

FIG. 1

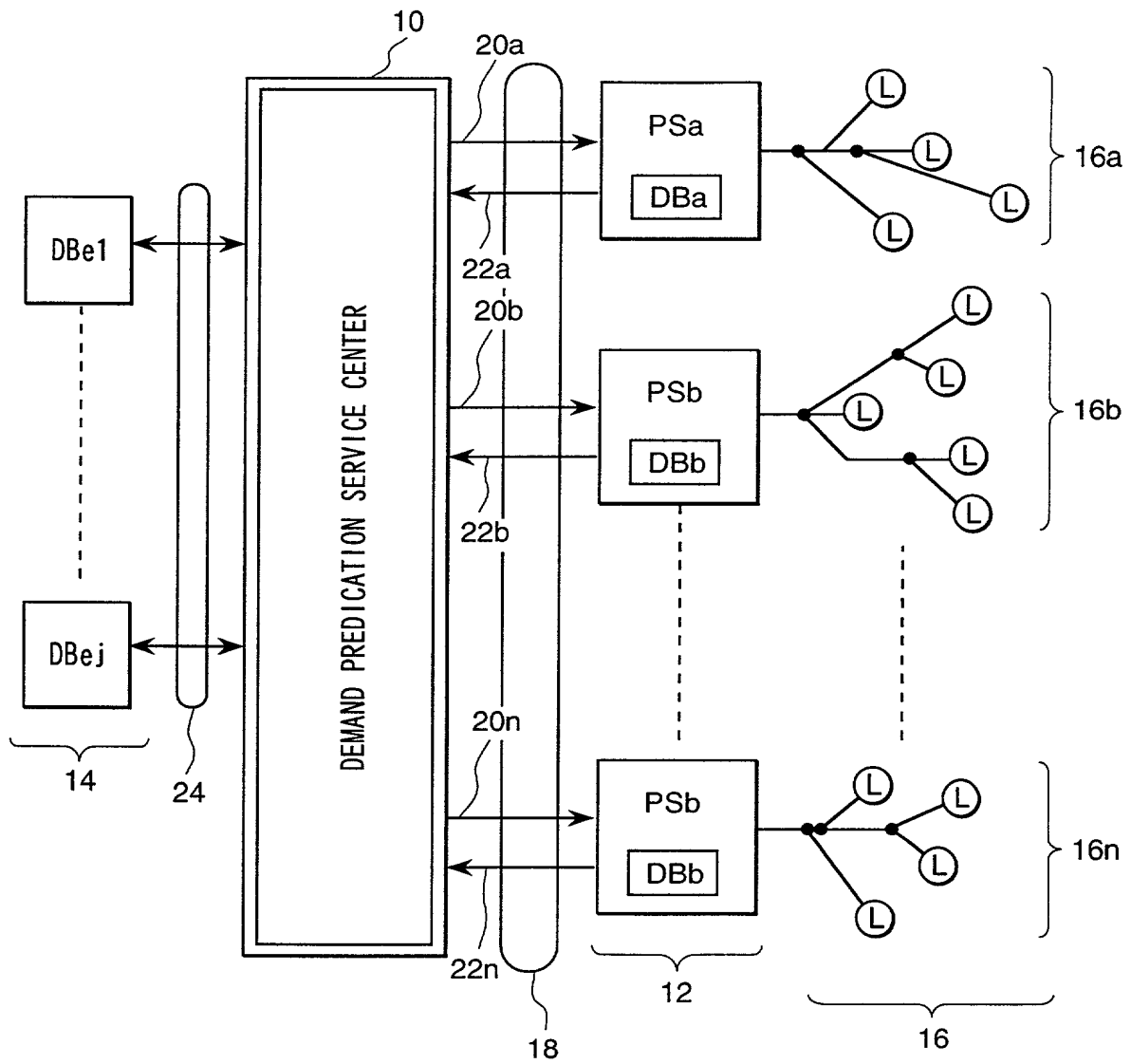


FIG. 2

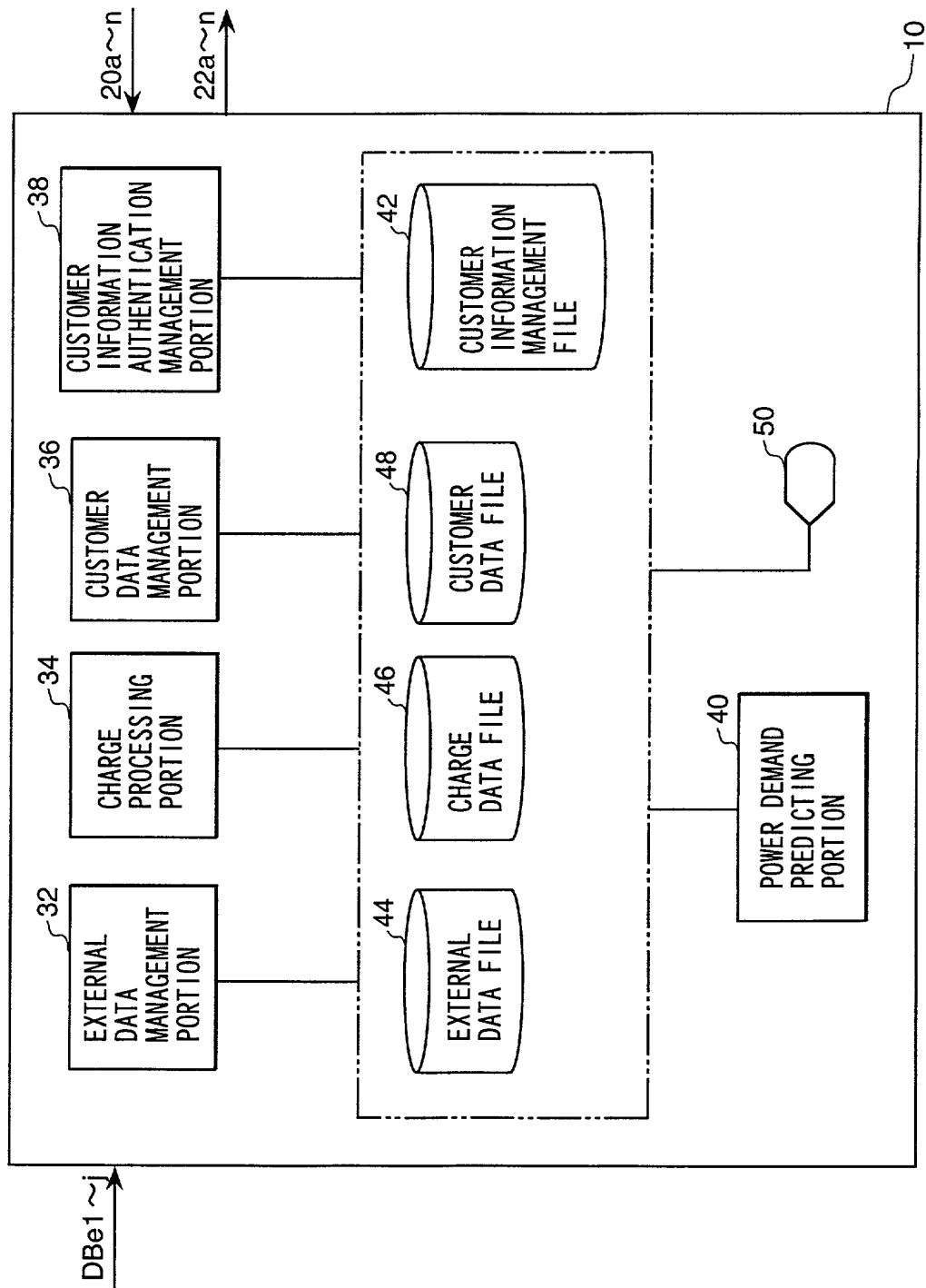


FIG. 3

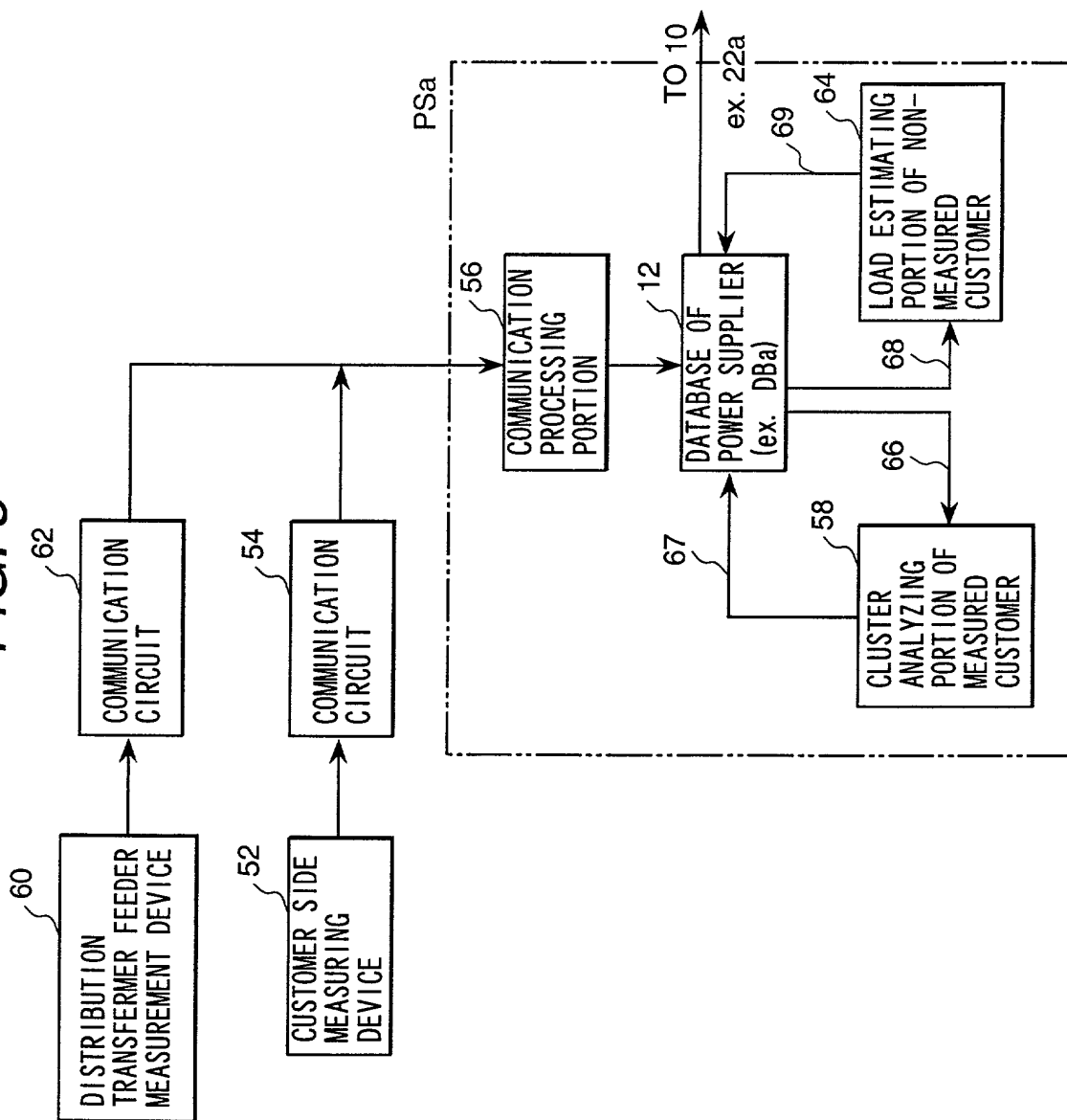
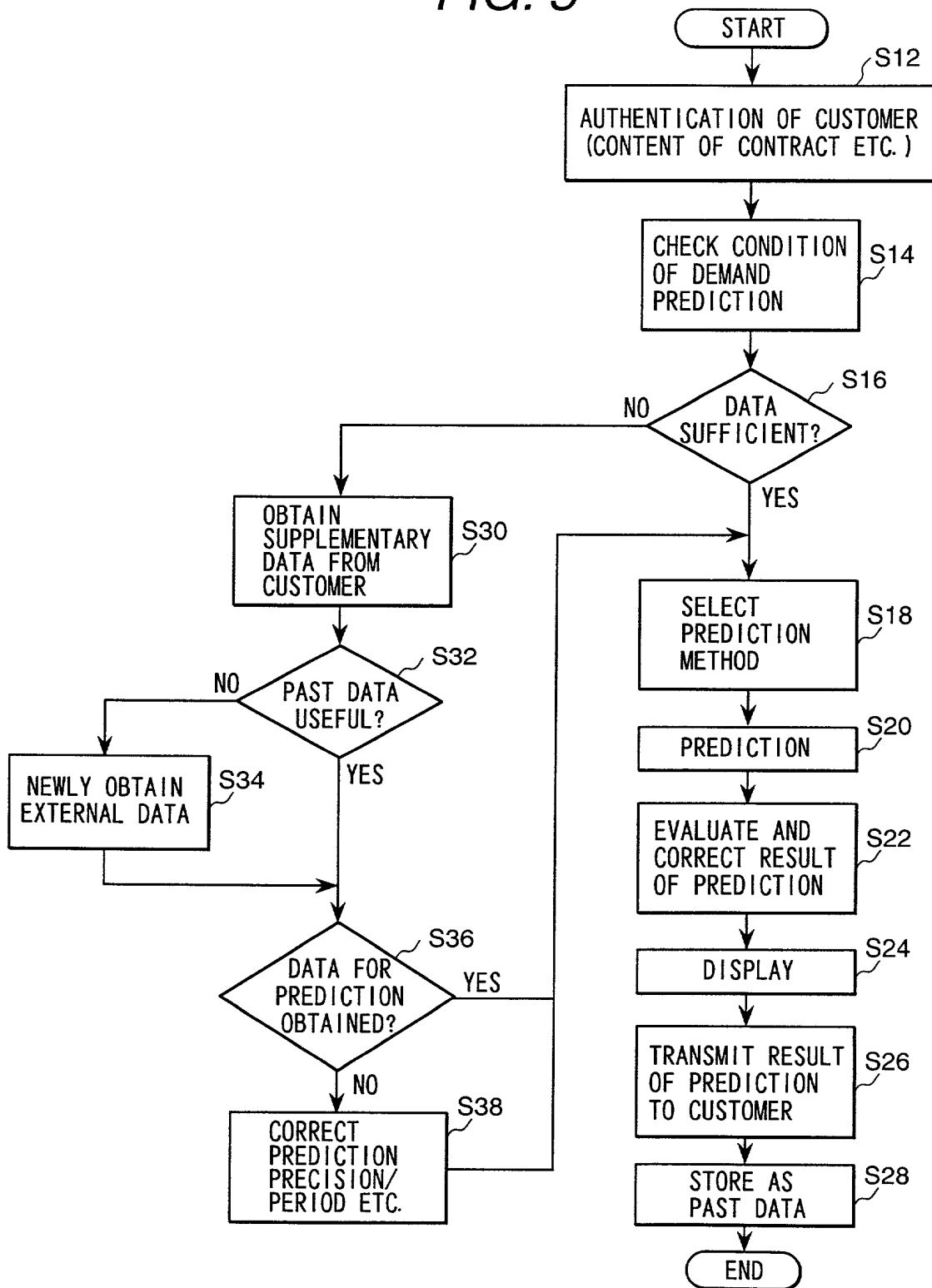


FIG. 4

CONTRACT	DATA SUPPLY FROM POWER SUPPLIER	USE EXTERNAL DB	PREDICTION		PREDICTION RANGE			OTHERS
			SHORT	LONG	AREA	WHOLE	SPECIFIC	
A	○	○	○	—	○	○	—	CHARGE METHOD
B	○	X	—	○	—	—	○	
C	X	○	○	—	—	○	—	
D	○	○	—	○	○	—	○	
S	○	○	○	○	○	○	○	

FIG. 5



**FIG. 6A**

NO.	PREDICTION METHOD		
(1)	CUSTOMER MONITORING	PERFORMING .....	APPLY ON-LINE VALUE
(2)	CUSTOMER MONITORING	PERFORMING .....	RELATIONSHIP BETWEEN RESULT OF CLUSTER ANALYSIS OF LOAD CURVE AND GENERAL INFORMATION
(3)	USE LOAD CURVE OF CLUSTER HAVING SIMILAR GENERAL INFORMATION WITH PAST RECORD OF CUSTOMER		
(4)	TOTAL DEMAND PREDICTION OF CUTOMER	.....	USE LOAD PREDICTION VALUE PER GROUP
(5)	ZONE LOAD PREDICTION	.....	USE LOAD MONITORING VALUE OF RELEVANT ZONE
• • •			
• • •			

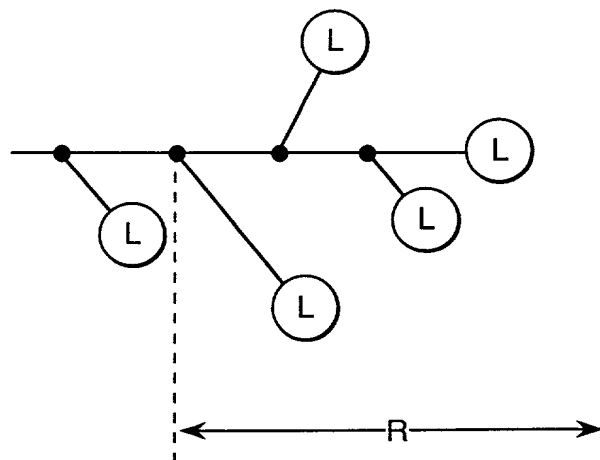
**FIG. 6B**

FIG. 7A

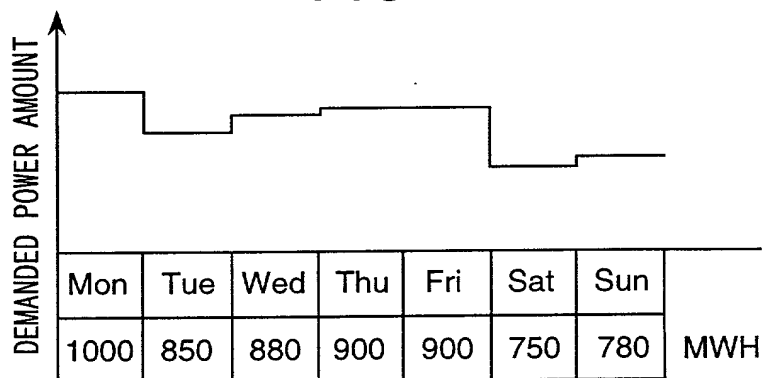
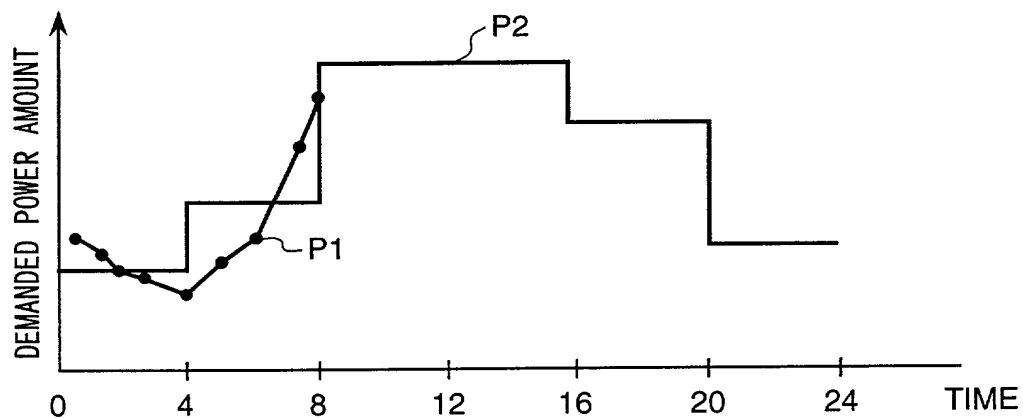


FIG. 7B



MWH	500	600	1000	1000	900	550	~(a)
0~1	4~5	8~9	12~13	16~17	20~21		
530	570	1100	900	1000	600		
1~2	5~6	9~10	13~14	17~18	21~22		
500	600	1200	900	950	650		
2~3	6~7	10~11	14~15	18~19	22~23		
490	610	850	1100	950	550		
3~4	7~8	11~12	15~16	19~20	23~24		
480	620	850	1100	900	400		

(b)

FIG. 8

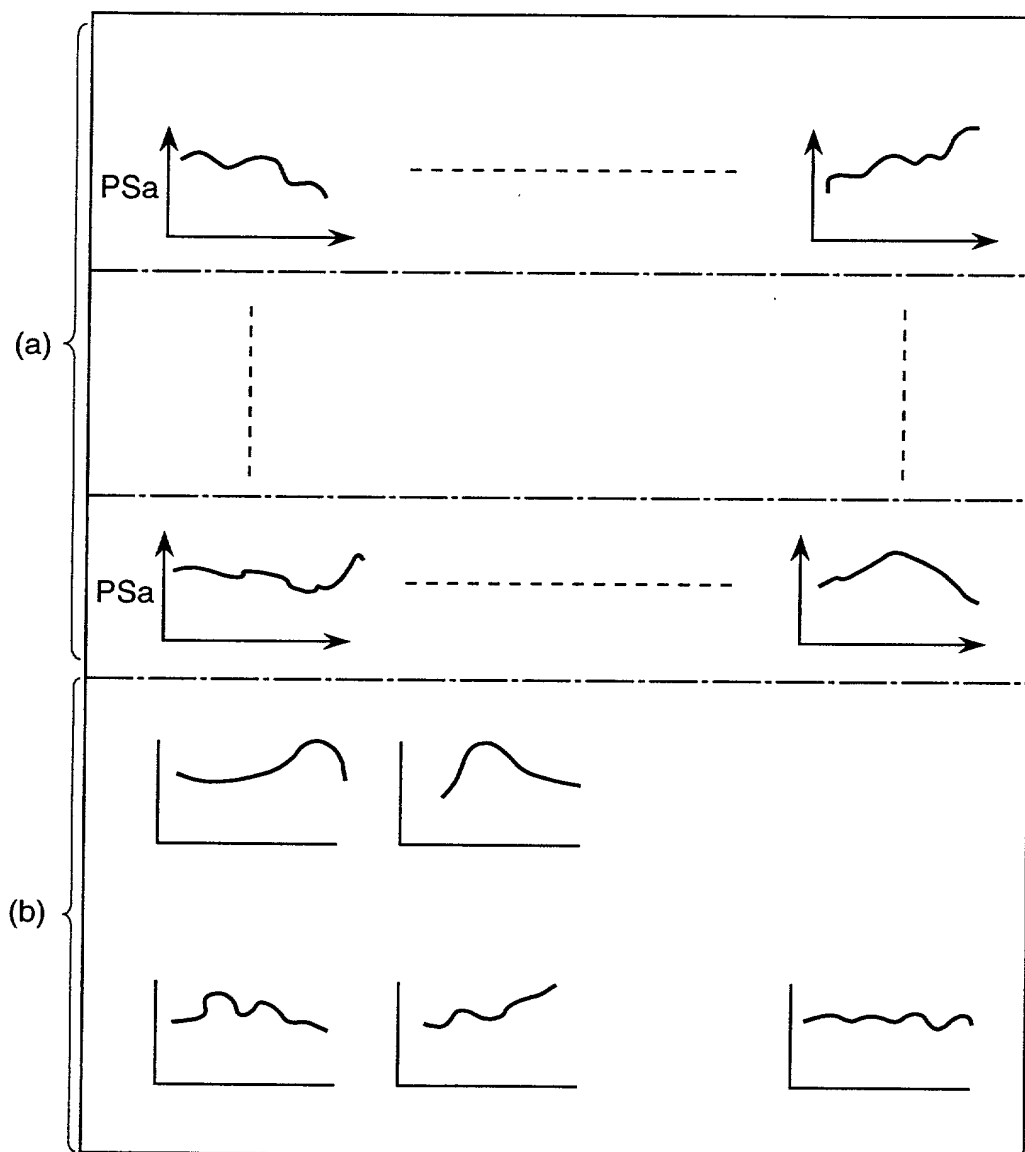




FIG. 9

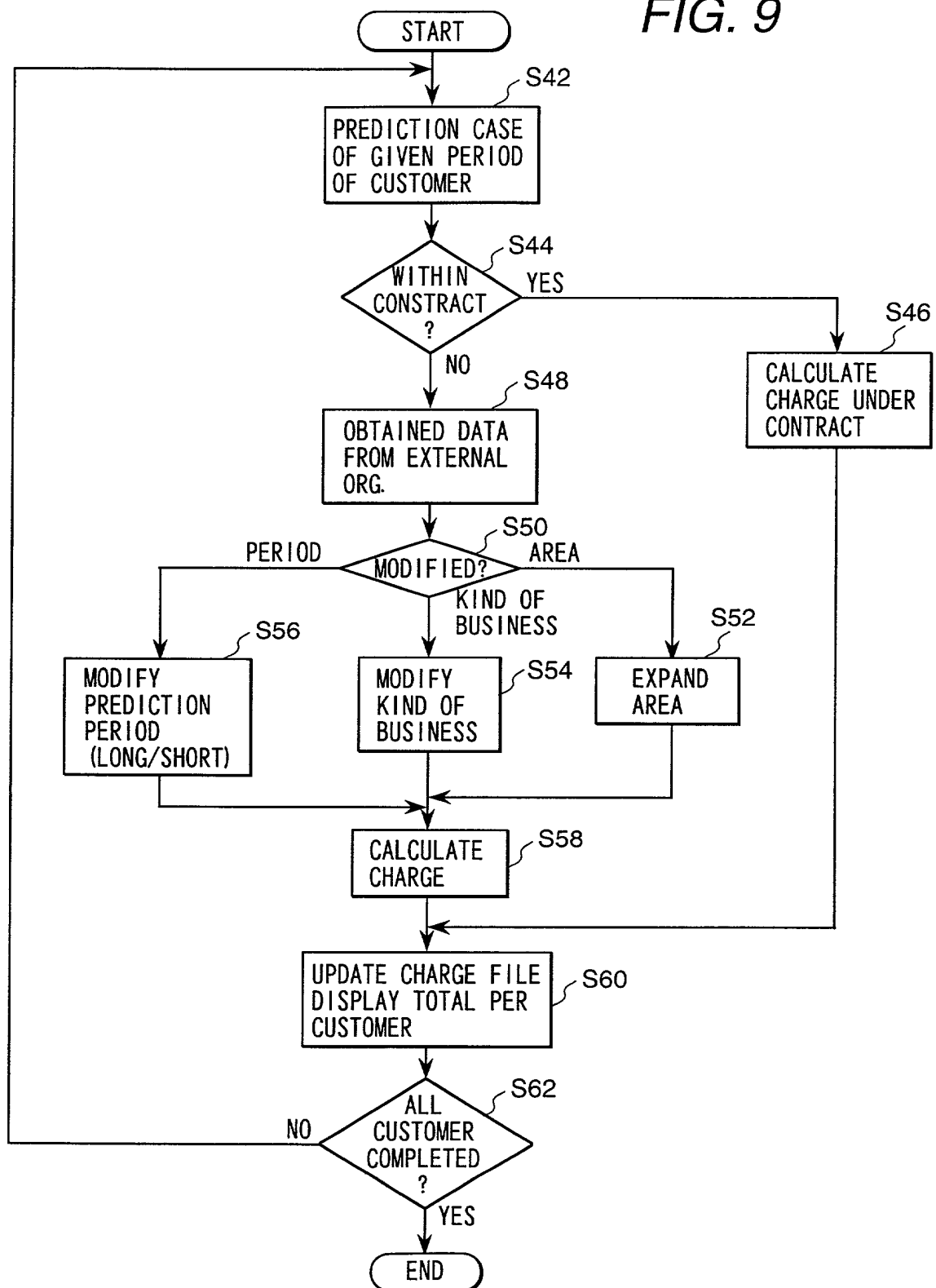


FIG. 10

DATE	PREDICTION UNDER CONTRACT	TRANSITIONAL PREDICTION	USE COMMON DATA	PREDICTION OUT OF CONTRACT	REMARKS
O/O	0	—	0	0	PREDICTION CALCULATION PERIOD
Δ/O	0	—	—	—	
⋮					